	1 1 1 1 9 8 7 6 5 4 9 7	Collin Refere
Catereal Longit. Insul. Insul. Stiff- Stiff- Type Length Weight ness ness ness ness ness ness nest nest ness ness ness nest nest ness ness nest nest ness ne	Accech. [ft] [1500.28 [488.47] 1466.06 1493.95	Section Layout Reference temperature Terminal, catenery cons
Catereal Longit. Insul. Insul. Stiff- Stiff- Type Length Weight ness ness ness ness ness ness nest nest ness ness ness nest nest ness ness nest nest ness ne	### Span Ahead (ft) 672.85 748.85 766.3 941.09	(dag F)(60 stants and unate
Catereal Longit. Insul. Insul. Stiff- Stiff- Type Length Weight ness ness ness ness ness ness nest nest ness ness ness nest nest ness ness nest nest ness ne		ssed lengths bei
Catereal Longit. Insul. Insul. Stiff- Stiff- Type Length Weight ness ness ness ness ness ness nest nest ness ness ness nest nest ness ness nest nest ness ne		ow are at referen
Lateral Longit Insul Insul Stiff Stiff Type Length Weight ness (Lbs/ft) (Lb	Attach. Offset (ft) 12 12 12 12	ce temperature.
Longit. Insul. Insul. Stiff- Type Length Weight	Lec Sc.	
Insul. Insul. Insul. Type Length Weight (P/S/I) (xt) (1b5) S 6 200 I 6.92 200 S 6 200 S 6 200	at 35 St. Ton	
Insul. Impul. Length Weight (It) (1b9) 6 200 6.92 200 6.92 200 6.92 200	Type (P/S/1)	
Inbul. Weight (1b9) 200 200 200 200	(EC	
	Innu Innu	
	Find Area (It^2)	
Insul. Counter Weight (ibs)	Counter Veight (1bs)	

ATTACHMENT "A"